

OTTER CREEK MINE WESTECH ENVIRONMENTAL SERVICES MAP AFFIDAVIT

Permit ID: CR2012018 Otter Creek Mine

Pursuant to ARM 17.24.305(2)(a), the following map(s) are certified as follows:

"I, the undersigned, hereby certify that this map is correct and shows to the best of my knowledge and belief all the information required by the mining laws of this state."

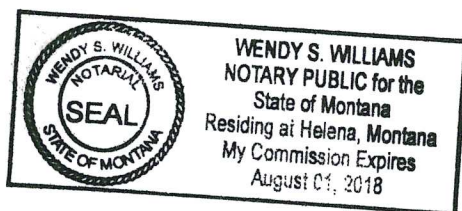
LOCATION	MAP/FIGURE	REVISED
17.24.305 and Exhibit 313G – Revegetation	[Map 13] OC14 Recl.pdf	October 2014
Baseline Report 304J - Baseline Vegetation Inventory	[Plate 1] OC12_Veg_Community-36x48_700.pdf	October 2014
Baseline Report 304J - Baseline Vegetation Inventory	[Plate 2] OC12_Veg_Ecological-36x48_700.pdf	October 2014
Baseline Report 304K – Fish and Wildlife Resources	[Plate 1] OC14_Wild_Habitat-36x48_700.pdf	October 2014
Baseline Report 304 L - Soils Baseline Report Tract 2	[Plate 1] OC14_Soils_Baseline-36x52_700 Tract 2.pdf	October 2014
Baseline Report 304M - Pre-Mining Land Use	[Plate 1] OC12_LandUse-36x48_700.pdf	September 2014
Baseline Report 306A - Prime Farmland Investigation Report	[Plate 1] Prime and Non-Prime Farmland Soils	October 2014
Exhibit 313E Soil Handling	[Plate 1] OC14_Soils_Salvage-36x36_700	October 2014
Baseline Report 325A - Alluvial Valley Floor Investigation	[Plate9] OC14_AVF_Soils.pdf	September 2014
Baseline Report 325A - Alluvial Valley Floor Investigation	[Plate10] OC14_AVF_Veg.pdf	September 2014
Baseline Report 325A - Alluvial Valley Floor Investigation	[Plate11] OC14_AVF_LandUse.pdf	October 2014
Baseline Report 325A - Alluvial Valley Floor Investigation	[Plate12] OC14_AVF_Hay.pdf	September 2014
Baseline Report 325A - Alluvial Valley Floor Investigation	[Plate14] OC14_AVF_Tarter.pdf	September 2014

State of Montana

County of Lewis and Clark

K. Scow

Signed or acknowledged before me on October 27, 2014 by Kenneth Lee Scow



Wendy S. Williams
(notary signature)
Wendy S. Williams
(printed name of notary public)
Notary public for the state of Montana
Residing at Helena
My commission expires: August 1, 2018